



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

VI. *Observationes Caelestes* Britannicae, Grenovici in
Observatorio Regio, a JOHANNE FLAM-
 STEEDIO, AST. REG. habitae,
 Annis MDCCXI & MDCCXII.

<i>Observationes SATURNI.</i>			
Temp. per Horolog.	Tempora correcta.	Die Veneris Januarij 5. 1711.	Distantiæ a Vertice.
10. 14. 26	10. 14. 41	Calx Castoris μ II transiit	28. 50. 10
11. 11. 38	11. 11. 53	In Inguine Pollucis, δ transiit	28. 59. 00
12. 4. 45	12. 5. 00	Saturnus transiit ———	30. 23. 20
		Ascensio recta h 119.01.00	
		Dist. a Polo Bor. 68.55.20	
Die Solis Januarij 7.			
11. 2. 53	11. 0. 31	Geminorum δ transiit ———	28. 59. 20
11. 50. 36	11. 48. 14	In pede Bor. ϵ μ transiit ———	29. 5. 20
11. 55. 22	11. 53. 00	Saturnus transiit ———	30. 21. 50
12. 15. 41	12. 13. 19	Canceri η Bayero transiit ———	30. 4. 30
12. 26. 18	12. 23. 56	Canceri γ , Afellus Bor. transiit ———	28. 59. 50
		Ascensio Rect h 118.52.00	
		Dist. a Polo Bor. 68.53.50	
Die Luna, Januarij 8.			
10. 58. 35	10. 57. 49	Geminorum δ transiit ———	28. 59. 15
11. 50. 46	11. 50. 00	Saturnus transiit ———	30. 20. 35
12. 11. 25	12. 10. 30	Canceri η transiit ———	30. 4. 25
		Ascensio Rect. h 118.46.30	
		Dist. a Polo Bor. 68.52.35	

Temp. per Horolog.	Tempora correcta.	Die Jovis, Januarij 25. 1711.	Distantia a Vertice.
9. 45. 53	9. 46. 26	Geminorum δ transit —	28. 59. 10
10. 32. 27	10. 33. 00	Saturnus transit —	30. 4. 00
11. 10. 54	11. 11. 27	Canceri α , Afellus Aust. trans.	32. 17. 50
		Ascensio Rect. h 117.23.00	
		Dist. a Polo Bor. 68.36.00	

Die Saturni, Januarij 25.			
9. 37. 25	9. 38. 2	Geminorum δ transit —	28. 59. 20
10. 13. 11	10. 13. 48	Sub latere Pollucis ι transit	30. 51. 50
10. 23. 23	10. 24. 00	Saturnus transit —	30. 2. 30
10. 40. 59	10. 41. 36	Post Caudam ϵ δ transit	32. 14. 10
10. 50. 16	10. 50. 53	Canceri μ transit —	30. 4. 35
		Ascensio Rect. h 117.14.00	
		Dist. a Polo Bor. 68.34.30	

Die Martis, Januarij 30.			
9. 29. 45	9. 26. 55	Geminorum δ transit —	28. 59. 40
10. 14. 50	10. 12. 00	Saturnus transit —	30. 0. 00
10. 33. 20	10. 30. 30	Canceri δ transit —	32. 14. 10
10. 42. 35	10. 39. 45	Canceri μ transit —	30. 4. 45
		Ascensio Rect. h 117.00.30	
		Dist. a Polo Bor. 68.32.00	

Die Mercurij, Feb. 28.			
8. 18. 32	8. 15. 00	Saturnus transit —	29. 43. 00
8. 27. 11	8. 23. 39	In Boreo pede Canceri μ tran.	29. 5. 40
9. 2. 50	8. 59. 18	Afellus Boreus Canceri γ tran.	29. 0. 20
10. 39. 59	10. 36. 27	Lucida Colli Leonis γ trans.	30. 12. 05
		Ascensio Rect. h 115.31.30	
		Dist. a Polo Bor. 68.15.00	

Temp. per Horolog.	Tempora correcta.	Die Jovis, Mart. 1. 1711.	Distantia a Vertice.
8. 14. 5	8. 11. 00	Saturnus transiit ———	29. 42. 50
8. 22. 47	8. 19. 42	Canceri μ transiit ———	29. 5. 35
8. 58. 28	8. 55. 23	Afellus Boreus transiit ———	29. 0. 15
10. 35. 36	10. 32. 31	Lucida Colli Leonis transiit	30. 12. 00
		Ascensio Rect. \hbar 115.30.30	
		Dist. a Polo Bor. 68.14.50	
Die Veneris, Nov. 9.			
17. 22. 12	17. 21. 23	Sequens ad π Canceri transiit	35. 21. 10
17. 29. 49	17. 30. 00	Saturnus transiit ———	34. 9. 50
18. 13. 25	18. 13. 36	Austrina Colli Leonis μ transiit	33. 18. 50
		Ascensio Rect. \hbar 136.58.00	
		Dist. a Polo Bor. 72.42.00	
Die Lunæ, Nov. 19.			
16. 46. 20	16. 41. 00	Saturnus transiit ———	34. 8. 00
16. 59. 31	16. 54. 11	Telescopica α transiit ———	33. 45. 30
17. 29. 59	17. 24. 33	Austrina Colli Leonis μ transiit	33. 18. 30
		Ascensio Rect. \hbar 136.58.30	
		Dist. a Polo Bor. 72.40.05	
Die Jovis, Nov. 22.			
16. 24. 36	16. 19. 30	Canceri sequens ad π transiit	35. 21. 30
33. 06	16. 28. 00	Saturnus transiit ———	34. 6. 50
46. 27	16. 41. 21	Telescopica δ transiit ———	33. 45. 10
17. 16. 51	17. 11. 45	Austrina Colli Leonis μ transiit	33. 18. 30
		Ascensio Rect. \hbar 136.55.45	
		Dist. a Polo Bor. 72.39.00	

Temp. per Horolog.	Tempora correcta.	Die Solis, Decembris 30. 1711.	Distantia a Vertice.
11. 9. 43	10. 52. 42	Lucidus pes Π γ transit —	34. 51. 30
13. 29. 25	13. 12. 24	Canceri præced ad \circ transit	35. 4. 00
13. 49. 01	13. 32. 00	Saturnus transit —	33. 30. 00
14. 39. 50	14. 22. 49	Lucida Colli Leonis transit	33. 18. 40
		Ascensio Rect. h 135.10.00	
		Dist. a Polo Bor. 72. 2. 5	

A N N O MDCCXII.

Die Saturni, Januarij 12.

11. 39. 52	11. 33. 06	Ad caudam Canceri γ transit	32. 59. 10
12. 40. 46	12. 34. 00	Saturnus transit —	33. 12. 00
12. 43. 16	12. 36. 30	Canceri sequens ad π transit	35. 22. 20
13. 36. 44	13. 29. 58	Cor Leonis transit —	38. 6. 55
		Ascensio Rect. h 134.12.00	
		Dist. a Polo Bor. 71.44.00	

Die Saturni, Jan. 19.

11. 45. 31	11. 36. 55	Afellus Austrinus transit —	32. 17. 10
11. 58. 14	49. 38	Austrina ad \circ Canceri transit	35. 3. 50
12. 11. 36	12. 3. 00	Saturnus transit —	33. 2. 5
12. 20. 00	11. 24	Telescopica b transit —	32. 33. 20
		Ascensio Rect. h 133.37.00	
		Dist. a Polo Bor. 71.34.10	

Die Solis, Jan. 27.

10. 57. 50	11. 4. 31	Afellus Austrinus transit —	32. 17. 10
11. 10. 54	11. 17. 35	Borea ad \circ Canceri transit	34. 48. 10
11. 21. 19	12. 28. 00	Saturnus transit —	32. 50. 20
11. 32. 20	39. 01	Telescopica b transit	32. 33. 25
		Ascensio Rect. h 132.58.00	
		Dist. a Polo Bor. 71.22.20	

Temp. per Horolog.	Tempora correcta.	Die Luna, Martii 31. 1712.	Distantia a Vertice.
7. 8. 46	7. 7. 41	Afellus Austrinus transiit	32. 16. 50
7. 20. 35	7. 19. 30	Saturnus transiit ———	32. 03. 30
7. 36. 50	7. 35. 45	Canceri præced. ad π transiit	35. 19. 10
7. 39. 36	7. 38. 31	Sequens ad π transiit ———	35. 21. 20
8. 31. 51	8. 30. 46	Austrina colli Leonis trans.	33. 18. 40
		Ascensio recta. h 130.02.00	
		Dist. a Polo Bor. 70.35.30	
Die Veneris, Novemb. 7.			
18. 17. 13	18. 22. 00	Saturnus transiit ———	37. 57. 30
18. 26. 13	18. 31. 00	Leonis 40 <i>Catal. Brit.</i> trans.	41. 14. 10
18. 28. 35	18. 33. 22	Ejusdem 41 transiit ———	40. 15. 20
		Ascensio Rect. h 150.15.30	
		Dist. a Polo Bor. 76.29.40	
Die Luna, Nov. 17.			
17. 33. 19	17. 34. 59	Cor Leonis transiit ———	38. 7. 20
17. 42. 20	17. 44. 00	Saturnus transiit ———	38. 00. 50
17. 57. 48	17. 59. 28	In Axilla Leonis s transiit	40. 41. 45
18. 14. 19	18. 15. 59	In ventre Leonis l transiit —	39. 24. 50
		Ascensio Rect. h 150.31.00	
		Dist. a Polo Bor. 76.33.00	

Observationes J O V I S.

Anno MDCCXI.

Temp. per Horolog.	Tempora correcta.	Die Saturni, Maij 26. 1711.	Distantia a Vertice.
12. 44. 28	12. 39. 44	Serpentarij 58 <i>Cat.Br.</i> transiit	76. 12. 00
52. 40	47. 56	Sagittarij <i>Nebulosæ a</i> transiit	75. 39. 20
13. 8. 44	13. 4. 00	Jupiter transiit ———	74. 37. 00
15. 43	10. 59	Sagittarij 11 transiit ———	72. 5. 20
		Ascensio Rect. γ 270.19.00	
		Dist. a Polo Bor. 113.11.50	
Die Solis, Maij. 27.			
10. 47. 24	10. 43. 2	Media frontis η , δ transiit. —	73. 12. 00
12. 57. 46	53. 24	Telescopica α Jovem præced	75. 7. 50
13. 4. 22	13. 00. 00	Jupiter transiit ———	74. 36. 50
11. 53	7. 31	Sagittarij 11 transiit ———	72. 5. 20
		Ascensio Rect. γ 270.11.00	
		Dist. a Polo Bor. 113.11.40	
Die Solis Junij 3.			
10. 15. 41	10. 10. 45	Media frontis Scorpij transiit	73. 12. 5
12. 14. 11	12. 9. 15	Nebulosæ Sagittarij <i>b</i> transiit	75. 10. 20
12. 17. 09	12. 12. 13	Ejusdem Nebulosæ <i>a</i> transiit	75. 30. 30
12. 28. 56	12. 24. 00	Jupiter transiit ———	74. 38. 00
13. 8. 36	13. 03. 40	Sagit.in Oculo præced.transiit	74. 29. 15
		Ascensio Rect. γ 269.15.00	
		Dist. a Polo Bor. 113.12.50	

Temp. per Horolog.	Tempora correcta.	Die Luna, June 4. 1711.	Distantia a Vertice.
10. 11. 51	10. 7. 19	Media frontis Scorpij transit	73. 12. 00
12. 10. 18	12. 5. 46	Nebulosæ Sagittarij <i>b</i> transit	75. 10. 20
12. 24. 32	12. 20. 00	Jupiter transit	74. 38. 10
13. 4. 45	13. 0. 13	Præced ad ν Sagittarij transit	74. 29. 10
13. 5. 41	13. 1. 09	Sequens ad ν transit	74. 24. 50
		Ascensio Rect. γ 269 07.00	
		Dist. a Polo Bor. 113.13.00	

Die Saturni, Junij 9.

9. 52. 16	9. 49. 5	Media frontis Scorpij transit	73. 11. 55
11. 50. 44	11. 47. 33	Nebulosæ <i>b</i> transit	75. 10. 15
12. 2. 11	11. 59. 00	Jupiter transit	74. 38. 25
12. 45. 8	12. 41. 57	Præced. ad ν Sagittarij transit	74. 29. 10
		Ascensio Rect. γ 268.25.00	
		Dist. a Polo Bor. 113.13.15	

Die Solis, Junij 10.

9. 48. 22	9. 44. 38	Media frontis Scorpij transit	73. 12. 00
11. 46. 51	11. 43. 07	Nebulosæ <i>b</i> transit	75. 10. 15
11. 57. 44	11. 54. 0	Jupiter transit	74. 38. 35
12. 41. 14	12. 37. 30	Præcedens ad ν Sagitt. transit	74. 29. 15
		Ascensio Rect. γ 268.16.45	
		Dist. a Polo Bor. 113.13.25	

Die Saturni, Julij 14.

8. 58. 10	8. 50. 4	Serpentarij 48, C transit	75. 7. 20
9. 10. 32	9. 2. 26	Ejusdem 54 sive D transit	72. 56. 00
9. 21. 6	9. 13. 00	Jupiter transit	74. 37. 50
9. 40. 49	9. 32. 43	Sagittarij in arcu μ transit	72. 31. 30
		Ascensio Rect. γ 264.12.30	
		Dist. a Polo Bor. 113.12.40	

Temp. per Horolog.	Tempora correcta.	Die Solis. Julij 15. 1711.	Distantia a Vertice
8. 54. 8	8. 46. 24	Serpentarij C transit —	75. 7. 20
9. 6. 28	8. 58. 44	Serpentarij D transit —	72. 56. 00
9. 16. 44	9. 9. 00	Jupiter transit —	74. 37. 50
9. 36. 46	9. 29. 2	Sagittarij μ transit —	72. 31. 35
		Ascensio Rect. \forall 264.07.45	
		Dist. a Polo Bor. 113.12.40	

A N N O MDCCXII.

Die Jovis, Julij 3.

12. 36. 3	12. 25. 14	Capric. sub Oculo σ transit	71. 24. 40
12. 44. 6	12. 33. 17	Capric. in rostro π transit	70. 33. 00
12. 45. 42	12. 34. 53	Capricorni ϵ transit —	70. 09. 50
12. 57. 49	12. 47. 00	Jupiter transit —	71. 26. 20
13. 16. 24	13. 5. 35	Capric. 20 Catal. Brit. transf.	71. 33. 10
		Ascensio Rect. \forall 306.09.20	
		Dist. a Polo Bor. 110. 0.30	

Die Martis, Julij 15.

11. 39. 34	11. 39. 33	Capricorni σ transit —	71. 24. 45
55. —	11. 55. 00	Jupiter transit —	71. 49. 20
12. 19. 53	12. 19. 52	Capricorni 20 transit —	71. 33. 10
24. 38	12. 24. 57	Vni in medio corpore π tr.	72. 23. 25
		Ascensio Rect. \forall 304.34.35	
		Dist. a Polo Bor. 110.23.30	

Die Mercurij, Sept. 17.

7. 32. 37	7. 31. 56	Telefc. Jovem præced. transf.	72. 49. 40
7. 38. 41	7. 38. 00	Jupiter transit —	72. 51. 10
7. 42. 28	7. 41. 37	Telefc. Jovem sequens transf.	73. 14. 40
		Ascensio Rect. \forall 299.43.00	
		Dist. a Polo Bor. 111.25.30	

Temp. per Horolog:	Tempora correcta.	Die Veneris, Septembris 19. 1712.	Distantia a Vertice.
7. 30. 55	7. 32. 00	Jupiter transiit ———	72. 50. 45
8. 19. 47	8. 20. 52	Capricorni „ transiit ———	72. 23. 40
		Ascensio Rect. Ψ 299.45.00	
		Dist. a Polo Bor. 111.25.05	

Die Lunæ, Octobris 6.			
6. 25. 35	6. 31. 30	Jupiter transiit ———	72. 39. 50
6. 36. 22	6. 42. 17	Capricorni in rostro „ trans.	70. 56. 25
6. 46. 36	6. 52. 31	Capricorni in Cercice „ trans.	70. 33. 30
		Ascensio Rect. Ψ 300.39.00	
		Dist. a Polo Bor. 111.14.10	

Observationes MARTIS.

Anno MDCCXI.

Die Solis Jan. 7.			
12. 40. 35	12. 38. 56	Canceri Aust. ad „ transiit ———	35. 04. 00
12. 40. 56	12. 39. 17	Canceri Bor. ad „ transiit ———	34. 48. 00
12. 58. 45	12. 57. 06	Canceri sequens ad „ transiit ———	35. 21. 20
13. 27. 15	13. 25. 36	Leonis „ transiit ———	36. 08. 50
13. 50. 52	13. 49. 13	Austrina Colli Leonis „ trans.	33. 19. 00
14. 00. 39	13. 59. 00	Mars transiit ———	34. 51. 30
14. 30. 14	14. 28. 35	Borea Ventris „ „ transiit ———	35. 45. 40
		Ascensio Rect. δ 150.20.00	
		Dist. a Polo Bor. 73.23.35	

Temp. per Horolog.	Tempora correcta.	Die Saturni, Januarij 27. 1711.	Distancia a Vertice.
10. 40. 59	10. 41. 30	Canceri 20, prima ad d transit	32. 14. 10
10. 50. 16	10. 50. 47	Canceri " transit	30. 4. 35
12. 8. 29	12. 9. 00	Mars transit	32. 14. 00
12. 25. 27	12. 25. 58	Austrina colli Leonis " trans.	33. 19. 00
12. 37. 59	12. 38. 30	Lucida colli Leonis γ transit	30. 11. 50
		Ascensio recta δ 143.37.00	
		Dist. a Polo Bor. 70.36.00	

Die Lunæ, Januarij 29.

12. 1. 50	11. 59. 00	Mars transit	31. 58. 50
12. 21. 58	12. 19. 08	Leonis " transit	33. 19. 05
12. 34. 31	12. 31. 41	Lucida colli Leonis γ transit	30. 11. 50
		Ascensio Rect. δ 142.49.30	
		Dist. a Polo Bor. 70.30.50	

Die Martis, Jan. 30.

10. 33. 30	10. 30. 25	Canceri 20, prima ad d trans.	32. 14. 10
10. 42. 35	10. 39. 30	Canceri " transit	30. 4. 45
11. 56. 51	11. 53. 00	Mars transit	31. 51. 35
12. 17. 49	12. 14. 44	Leonis " transit	33. 19. 5
12. 30. 20	12. 27. 15	Leonis γ transit	30. 11. 50
		Ascensio Rect. δ 142.25.00	
		Dist. a Polo Bor. 70.23.35	

Die Mercurij, Feb. 28.

8. 27. 11	8. 23. 58	In pede Bor. Canceri " trans.	29. 5. 40
9. 2. 50	8. 59. 37	Asellus Boreus γ transit	29. 00. 20
9. 31. 12	9. 28. 00	Mars transit	30. 5. 10
10. 27. 28	10. 24. 15	Leonis " transit	33. 19. 55
10. 39. 39	10. 36. 26	Leonis γ transit	30. 12. 5
		Ascensio Rect. δ 133.45.00	
		Dist. a Polo Bor. 68.37.10	

Temp. per Horolog.	Tempora correcta.	Die Jovis, Martij 1. 1711.	Distantia a Vertice.
8. 22. 47	8. 19. 27	Canceri μ transit ———	29. 5. 35
8. 58. 28	8. 55. 8	Aëllus Boreus transit ———	29. 00. 35
9. 26. 20	9. 23. 00	Mars transit ———	30. 6. 20
10. 23. 04	10. 19. 44	Leonis η transit ———	33. 19. 50
10. 35. 36	10. 32. 16	Lucida colli Leonis transf. —	30. 12. 00
		Ascensio Rect. δ 133. 27. 30	
		Dist. a Polo Bor. 68. 38. 20	

A N N O MDCCXII.

Die Lunæ, Novemb. 17.

18. 21. 7	18. 19. 52	Leonis 55 <i>Caval. Brit.</i> transf.	43. 45. 40
18. 25. 53	18. 24. 38	sub V. nre Leonis ϵ transf.	43. 49. 40
18. 30. 14	18. 28. 59	Leonis χ transit ———	42. 35. 10
18. 43. 15	18. 42. 00	Mars transit ———	43. 7. 25
		Ascensio Rect. δ 165. 48. 00	
		Dist. a Polo Bor. 81. 39. 45	

Die Jovis, Novemb. 20.

18. 13. 8	18. 6. 40	Leonis 55 transit ———	43. 45. 40
18. 17. 54	18. 11. 25	Leonis 58, ϵ transit ———	43. 49. 50
18. 22. 14	18. 15. 46	Leonis χ transit ———	42. 35. 15
18. 38. 18	18. 31. 50	In Popule Leonis σ transit	43. 52. 10
18. 40. 28	18. 34. 00	Mars transit ———	43. 36. 55
		Ascensio Rect. δ 167. 6. 30	
		Dist. a Polo Bor. 82. 9. 15	

*Observationes SOLIS,**Anno MDCCXI.*

Die Saturni, Januarij 6.	Distantia
Solis centro per planum Arcus Meridionalis	a Vertice.
transiente, limbus ejus remotus & Austrinus	72. 31. 10
distabat a Vertice	
Die Veneris, Januarij 26.	
Solis Meridiani limbus proximus a Vertice	66. 35. 10
Die Martis, Januarij 30.	
Solis limbus proximus a Vertice	65. 38. 40
Die Lunæ, Junij 4.	
Solis limbus remotus, &c.	28. 24. 18
Die Saturni, Julij 14.	
Solis limbus remotus	31. 55. 20
Die Martis, Novembris 20.	
Solis limbus remotus	73. 30. 40
Die Martis, Decembris 4.	
Solis limbus remotus a Vertice	74. 59. 30

Anno MDCCXII.

Die Mercurij, Januarij 2.	
Solis limbus remotus a Vertice	73. 17. 30
Die Saturni, Januarij 12.	
Solis limbus remotus	71. 18. 00
Die Veneris, Martij 7.	
Solis limbus remotus	52. 31. 00
Die Veneris, Maij 9.	
Solis limbus remotus	31. 40. 50
Die Martis, Octobris 7.	
Solis limbus remotus a Vertice	61. 29. 50

Observationes LUNÆ.*Anno* MDCCXI.

Temp. per Porolog.	Tempora correcta.	Die Saturni, Maij 19. 1711.	Distantia a Vertice.
10. 22. 12	10. 18. 32	Scorpij γ five Libræ 15 tran.	75. 32. 50
10. 50. 55	10. 47. 15	» Limbus tran.centro a Vert.	75. 38. 40
10. 52. 10	10. 48. 30	» centrum transiit, proximo	75. 22. 00
11. 8. 30	11. 4. 50	Scorpij δ transiit ———	76. 15. 20
11. 11. 10	11. 7. 30	Scorpij A transiit ———	75. 50. 55
		Ascensio Rect. » 229.18.30	
		Dist. a Polo Bor. 114.13.40	

Die Lunæ, Novemb. 19.

16. 41. 28	16. 36. 8	Lunæ centrum trans.remoto	37. 6. 30
17. 42. 16	16. 36. 56	Lunæ limbus transiit, centro	36. 52. 30
16. 46. 20	16. 41. 00	Saturnus transiit ———	34. 8. 00
16. 59. 31	16. 54. 11	Stella Telescopica α transiit	33. 45. 30
17. 29. 53	17. 24. 33	Austr. Colli Leonis η trans.	33. 18. 30
		Ascensio Rect. » 135.41.40	
		Dist. a Polo Bor. 75.23.20	

A N N O MDCCXII.			
Temp. per Horolog.	Tempora correcta.	Die Saturni, Januarij 12. 1712.	Distantia a Vertice.
7. 40. 50	7. 34. 00	Medium Eclipsis Lunariss, quo tempore Chorda par- tis in Luna deficientis erat 24. 20 ; maximus autem defectus 8. 30 a parte Bo- rea. Lunæ Diam. 30. 48.	
11. 39. 52	11. 33. 6	Canceri ζ <i>Bayero</i> transit —	32. 59. 10
12. 13. 46	12. 7. 00	» centrum transit, remoto	34. 14. 10
40. 46	12. 34. 00	Saturnus transit — —	33. 12. 00
43. 16	12. 36. 30	Canceri sequens ad π transit	35. 22. 20
13. 36. 44	13. 29. 58	Cor Leonis transit —	38. 6. 55
		Ascensio Rect. » 127. 25. 30	
		Dist. a Polo Bor. 72. 31. 00	
Die Jovis, Martij 6.			
7. 39. 8	7. 38. 8	Π 80 <i>Catal. Brit.</i> transit —	30. 29. 30
7. 49. 42	7. 48. 42	Geminorum 86 <i>l</i> transit —	30. 51. 45
7. 54. 45	7. 53. 45	Lunæ limbus transit, centro	30. 50. 40
7. 55. 48	7. 54. 48	» centrum transit, proximo	30. 35. 30
8. 1. 41	8. 0. 41	Nona Canceri μ transit —	29. 4. 45
		Ascensio Rect. » 116. 14. 40	
		Dist. a Polo Bor. 69. 22. 50	
Die Mercurij, Maij 7.			
9. 47. 38	9. 46. 2	Virginis 70 <i>Catal. Brit.</i> transit	66. 9. 50
9. 48. 48	9. 47. 12	Virginis 71 transit — —	65. 45. 30
9. 52. 51	9. 51. 15	Ejisdem 75 transit — —	68. 7. 40
10. 9. 36	10. 8. 0	Lunæ limbus trans. centre	69. 12. 30
10. 10. 43	10. 9. 7	Lunæ centrum trans. remoto	69. 28. 35
		Ascensio Rect. » 208. 4. 30	
		Dist. a Polo Bor. 107. 45. 50	

Temp. per Horolog.	Tempora correcta.	Die Jovis, Maij 8. 1712.	Distantia a Vertice.
10. 52. 2	10. 50. 00	Libræ 8 <i>Catal. Brit.</i> transiit	74. 51. 50
11. 1. 35	10. 59. 33	Scorpij γ sive Libræ 15 tran.	75. 32. 30
11. 8. 2	11. 6. 00	Lunæ limbus transiit, centro	73. 42. 30
11. 09. 16	11. 7. 14	Lunæ centrum trans. remoto	73. 58. 20
11. 50. 33	11. 48. 31	Scorpij A transiit ———	75. 51. 10
11. 57. 34	11. 55. 32	Media frontis m δ transiit —	73. 12. 10
		Ascensio recta \gg 223.45.00	
		Dist. a Polo Bor. 112.16.10	
Die Saturni, Maij 10.			
12. 18. 05	12. 16. 30	Cor Scorpij <i>Antares</i> transiit	77. 10. 00
13. 3. 48	13. 2. 13	Serpentarij A transiit ———	77. 32. 50
13. 18. 13	13. 16. 38	Lunæ centrum trans. remoto	78. 1. 30
13. 19. 30	13. 17. 55	Lunæ limbus transiit, centro	77. 46. 05
13. 35. 25	13. 33. 50	Prima Sagittarij p transiit —	79. 4. 20
14. 16. 8	14. 14. 33	Sagittarij λ transiit ———	76. 57. 00
		Ascensio Rect. \gg 258.03.20	
		Dist. a Polo Bor. 116.20.15	

In Exemplari Observationum Anni 1712, a D. *Fla-
steedio* ad Regiam Societatem misso, Observatoris nomen
in titulo erasum esse videtur; & ipso sic præcipiente, ad
calcem subscripta sunt hæc verba.

Obs. & Transcripsit Jos. Crosthwaite.